FEDERAL COMMUNICATIONS COMMISSION

CLASS OF STATION FM

STH

ST FILE NUMB	e following applic SER CALL		ed for action by AND LOCATION			au. APPLICATION	
MD BPH -90 N/M	1224MK NEW 106.9MHZ	EQUAL TIME BR OCEAN C	OADCASTING CORP. ITY MU	D	CP FOR NEW FM C HAAT: 100 METER	N: FREQUENCY: S H&V	106.9 MHZ; ERP: 3.0 KW H&V 38 20 04 75 07 16
ICENSE EXPIRA	TION DATE					CHIEF LIGHT	or Division
RECOMMENDATION	ON: GRANT()	CONSTRUCT	TION DATES, ST	ADT	END	CHIEF, LICEN	SE DIVISION
CONTESTED ()			TION DATES, ST	AN1	END		
•							
				•			
, DDD 0.1/53							
APPROVED				EOR	CHIEF, BROAD	CAST RUREAU	<u> </u>

F.C.C.-WASHINGTON, D.C.

Approved by OMB 3060-0440 Expires 12/31/90

SECTION

APPLICANT NAME (Last, first, middle initial) Equal Time Broadcasting Corporation

MAILING ADDRESS (Line 2) (if required) (Maximum 35 characters)

FEDERAL COMMUNICATIONS COMMISSION

FEE PROCESSING FORM

MAILING ADDRESS (Line 1) (Maximum 35 characters - refer to Instruction (2) on reverse of form) c/o Michael J. Wilhelm, Esq.

FOR E	CC/MELLON	DEC 24 1060	
USE ONLY		8.49419 MP	

Please read instructions on back of this form before completing it. Section I MUST be completed. If you are applying for concurrent actions which require you to list more than one Fee Type Code, you must also complete Section II. This form must accompany all payments. Only one Fee Processing Form may be submitted per application or filing. Type or print legibly. All required blocks must be completed or application/filing will be returned without action.

1350 Connecticut Av	re. NW Suit	te 905			
CITY Washington					
STATE OR COUNTRY (if fo	reign address)	ZIP CODE		CALL SIGN OR OTHER	R FCC IDENTIFIER (If applicable)
D.C.		20036		N/A	
Enter in Column (A) the cor	rect Fee Type Co	de for the service	ce you are	applying for. Fee Type (Codes may be found in FCC
Fee Filing Guides. Enter in C					ult obtained from multiplying
the value of the Fee Type C			entered in		
(A)	(E	JLTIPLE	EEE I	(C) DUE FOR FEE TYPE	
(1) FEE TYPE CODE		quired)		E IN COLUMN (A)	FOR FCC USE ONLY
		1			
M T R			▶ 2,0	30.00	
					
SECTION II	— To be	used only when y	vou are red	uesting concurrent actio	ns which result in a
		nent to list more			
(A)	(B			(C)	FOR FCC USE ONLY
FEE TYPE CODE	FEE MUL (if r e qu			UE FOR FEE TYPE E IN COLUMN (A)	
	•				
					1
(2)			\$		
		7			1 11
(3)			\$	The Company of the second	
	LL				
				600 3 1 mm	- [
(4)				1000	
			\$		
(5)					
(8)			\$]
ADD ALL AMOUNTS SHOWN THROUGH (5), AND ENTER T			TOTAL	AMOUNT REMITTED	
THIS AMOUNT SHOULD EQL				THIS APPLICATION OR FILING	FOR FCC USE ONLY
DEMITTANCE				ON FILING	

\$2,030.00

INSTRUCTIONS FOR COMPLETING FEE PROCESSING FORM, FCC FORM 155, May 1990

- (1) "Applicant Name" Enter the name (last, first, middle initial) of the applicant as it appears on the original application or filing being submitted with this Fee Processing Form. If company, enter name which is used from mercially.
- (2) "Mailing Address (Line 1)" Enter the street address or post office box number to which the applicant wishes correspondence sent.
- (3) "Mailing Address (Line 2)" This line may be used for further identification of the address if additional space is required.
- (4) "City" Enter the name of the city associated with the given street address.
- (5) "State or Country" Enter the appropriate two-digit state abbreviation as prescribed by the U.S. Postal Service. If address is foreign, enter the appropriate country name here.
- (6) "ZIP Code" Enter the appropriate five or nine-digit ZIP code prescribed by the U.S. Postal Service.
- (7) "Call Sign or Other FCC Identifier" Enter an applicable call sign or unique FCC identifier, if any, as shown on your attached application or filling. If applying for a service affecting more than one call sign, enter one call sign only.
- (8) Column (A), "Fee Type Code" Enter correct Fee Type Code(s) from the appropriate Fee Filing Guide. Only one Fee Processing Form may be submitted per application or filing. Inaccurate or erroneous Fee Type Codes may result in your application or filing being returned to you without further processing.
- (9) Column (B), "Fee Multiple" Certain applications and filings may request action with respect to more than one station, license, frequency, or party and can be submitted together with one check if they meet specific conditions. This column is used only if a multiple, i.e., two or more, is being applied for. Examples of when this would be used are renewing more than one call sign, frequency, station, or the transfer of control of more than one station. Refer to the appropriate Fee Filing Guide for additional information.
- (10) Column (C), "Fee Due For Fee Type Code in Column (A)" Enter in this block the amount of the fee associated with the Fee Type Code shown in Column (A) (times (x) the fee multiple, if required).
- (11) "Total Amount Remitted With This Application or Filing" Enter the total of lines (1) through (5) of Column (C). This amount should equal the amount of your check or money order. We will not accept multiple checks.

HOW TO SUBMIT APPLICATIONS AND FILINGS

- o Each application or filing should be assembled with the Fee Processing Form stapled to the top of the application with the check placed on top of the Fee Processing Form, DO NOT STAPLE THE CHECK TO THE APPLICATION OR FEE PROCESSING FORM. Required copies of applications should be clearly identified as "duplicate copy" and placed behind the original package. A copy of an application or filing submitted for receipt purposes only should be placed at the bottom of the submission. Extraneous material and extra copies should be avoided at all times. Failure to abide by these instructions will delay the processing of your submission.
- o Completed applications or filings should be mailed to the proper address shown in the Fee Filing Guide for the particular service for which you are applying or making a filing. Applications and filings which are properly addressed to the appropriate P.O. box number may also be hand delivered to the following address. Applications received before midnight on a normal business day will receive that day's date as the receipt date. Deliveries made after midnight on Fridays will not be "officially" receipted until the next Monday. Applications received on weekends and government holidays are dated the next regular business day.

Federal Communications Commission c/o Mellon Bank Three Mellon Bank Center 525 William Penn Way 27th Floor, Rm. 153-2713 Pittsburgh, Pennsylvania (Attention: Wholesale Lockbox Shift Supervisor)

- o A single check, bank draft or money order made payable to the Federal Communications Commission and denominated in U.S. dollars and drawn upon a U.S. financial institution must be included with each application or filing requiring a fee. No postdated, altered or third-party checks will be accepted. Do not send cash.
- o Parties hand delivering applications or filings may receive dated receipt copies by presenting copies of the applications or filings to the acceptance clerk at the time of delivery. Receipts will be provided for mail-in applications or filings if an extra copy of the application or filing is provided along with a self-addressed stamped envelope. Only one piece of paper per application or filing will be stamped for receipt purposes.

REMEMBER

- o A separate completed Fee Processing Form is required with each application or filing except in certain circumstances. Please refer to the appropriate Fee Filing Guide for additional information.
- o A wrong Fee Type Code or incorrect remittance may result in your application or filing being returned without processing, or result in the dismissal of your application or filing. Please ensure that FEE TYPE CODES are correct and that your check or money order equals the amount shown in the TOTAL AMOUNT REMITTED WITH THIS APPLICATION OR FILING block before submitting your application or filing.
- o If you have any questions completing this form, please call the Fees Hotline, 202/632-FEES.

FCC NOTICE FOR INDIVIDUALS REQUIRED BY THE PRIVACY ACT AND THE PAPERWORK REDUCTION ACT

Part 1, Subpart G of the Commission's rules authorize the FCC to request the information on this form. The information requested is required in order to obtain a license or authorization from the Commission. The purpose of the information is to provide a means to link a fee payment to a specific invoice, application or filing. The information will be used by the Commission to maintain data concerning fees paid to the Commission, for internal financial control, audit, and reporting purposes, Information requested on this form will be available to the public. Your response is required to obtain a license or other authorization from the Commission.

Public reporting burden for this collection of information is estimated to average 10 minutes per response, including the time for reviewing instructions, searching data sources, gathering and maintaining the data needed, and completing and reviewing the collection of information. Send comments regarding this burden estimate or any other aspect of this collection of information, including suggestions for reducing this burden, to the Federal Communications Commission, Office of Managing Director, Washington, DC 20554, and to the Office of Management and Budget, Paperwork Reduction Project (3060-0440), Washington, DC 20503.

FCC Form 155 - Instructions

FCC 301

Approved by OM8 3060-0027 Expires 2/28/92

See Page 25 for information regarding public burden estimate APPLICATION FOR CONSTRUCTION PERMIT FOR COMMERCIAL BROADCAST STATION

APPLICATION FOR	CONSTRUCT	ON PERMIT	FOR COM			
For COMMISSION Fee Use Only	DED 110			For APPLICANT	-	
	FEE NO:			Is a fee submitte application?		☑ Yes □
	FEE TYPE			If fee exempt (sindicate reason	therefor (check	t one box):
	FEE AMT:				ercial education ental entity	al licensee
	ID SEQ:			FOR COMMISSION	USE ONLY) Unik
	15 3EQ.			FILE NO.	··(O(00	7 / / / / /
ection I - GENERAL INF	ORMATION		Code	31 AV: 1-11-9		
1. Name of Applicant			11	ices and communic the address below		ollowing
Equal Time Broadcasting	g Corp.		Name		•	
			Ms. K	aren Ruckman		
Street Address or P.O. Box 1926 N Street N.W.				dress or P.O. Box Street N.W.		
City	State	ZIP Code	City		State	ZIP Code
Washington Telephone No. [Include Area Code	D.C.	20036	Washin Telephon	gton B No. linclude Aree C	D.C.	20036
(202) 466-3444			(202)	466-3444		
This application is for:	AM		XX FM		TV	
(a) Channel No. or Frequence	У	(b) Princ	ipal	City		State
295 /06.9				ean City		MD
(c) Check one of the following	e boxes					
XX Application for NEW str	ition					
MAJOR change in licer	sed facilities :	nell sion:				

MINOR change in licer	used facilities;	call sign:	**************************************	***************************************		
MAJOR modification of	construction	permit; call s	lg n:	······································		
File No. of construction	permit	*******************************	************		,	
MINOR modification of						
File No. of construction						
AMENDMENT to pending	application; A	pplication fi	e number	***************************************	·········	
NOTE: It is not necessary to	use this form t	o amend a p	reviously fil	ed application. Sho	ould you do so, l	however, plea
submit only Section I and tho	se otner portio	ns of the for	m that cont	ain the amended in	nformation.	
8. Is this application mutually	exclusive with	n a renewal	application?			Yes XX N
If Yes, state: Call let	ers		Community	of License		
		106.9MHZ			State	
BP		1224MK NE	W			
	EAN CITY		M D			

Section 11 - LEGAL QUALIFICATIONS Name of Applicant	
Equal Time Broadcasting Corp.	
1. Applicant is: Icheck one box below	
Individual General partnership XX For-profit corporation	
Other Limited partnership Not-for-profit corporation	
2. If the applicant is an unincorporated association or a legal entity other than an individual, partnership, or corporation, describe in an Exhibit the nature of the application.	Exhibit No.
NOTE: The terms "applicant," "parties to this application," and "non-party equity owners in the applicant" are defined in the instructions for Section II of this form. Complete information as to each "party to this application" and each "non-party equity owner in the applicant" is required. If the applicant considers that to furnish complete information would pose an unreasonable burden, it may request that the Commission waive the strict terms of this requirement with appropriate justification.	
3. If the applicant is not an individual, provide the date and place of filing of the applicant's enabling charter (e.g., a limited partnership must identify its certificate of limited partnership and a corporation must identify its articles of incorporation by date and place of filing):	
Date December 21, 1990 Place Baltimore, Maryland	
In the event there is no requirement that the enabling charter be filed with the state, the applicant shall include the enabling charter in the applicant's public inspection file. If, in the case of a partnership, the enabling charter does not include the partnership agreement itself, the applicant shall include a copy of the agreement in the applicant's public inspection file.	
4. Are there any documents, instruments, contracts or understandings (written or oral), other than instruments identified in response to Question 3 above, relating to future ownership interests in the applicant, including but not limited to, insulated limited partnership shares, nonvoting stock interests, beneficial stock ownership interests, options, rights of first refusal, or debentures?	Yes XX No
If Yes, submit as an Exhibit all such written documents, instruments, contracts, or understandings, and provide the particulars of any oral agreement.	Exhibit No.
5. Complete, if applicable, the following certifications:	
(a) Applicant certifies that no limited partner will be involved in any material respect in the management or operation of the proposed station.	Yes No
If No, applicant must complete Question 6 below with respect to all limited partners actively involved in the media activities of the partnership.	·
(b) Does any investment company les defined in 15 U.S.C. Section 80 a-31, insurance company, or trust department of any bank have an aggregated holding of greater than 5% but less than 10% of the outstanding votes of the applicant?	Yes XX No
If Yes, applicant certifies that the entity holding such interest exercises no influence or control over the applicant, directly or indirectly, and has no representatives among the officers and directors of the applicant.	Yes No

Section II - LEGAL QUALIFICATIONS (Page 2)

6. List the applicant, parties to the application and non-party equity owners in the applicant. Use one column for each individual or entity. Attach additional pages if necessary.

(Read carefully - The numbered items below refer to line numbers in the following table.)

- Name and residence of the applicant and, if applicable, its officers, directors, stockholders, or partners (if other than individual also show name, address and citizenship of natural person authorized to vote the stock). List the applicant first, officers next, then directors and, thereafter, remaining stockholders and partners.
- 2. Citizenship.
- 3. Office or directorship held.
- 4. Number of shares or nature of partnership interests.
- 5. Number of votes.

- 6. Percentage of votes.
- Other existing attributable interests in any broadcast station, including the nature and size of such interests.
- 8. All other ownership interests of 5% or more (whether or not attributable), as well as any corporate officership or directorship, in broadcast, cable, or newspaper entities in the same market or with overlapping signals in the same broadcast service, as described in 47 C.F.R. Section 73.3555 and 76501, including the nature and size of such interests and the positions held.

1.	Equal Time Broadcasting Corp 1926 N Street N.W. Washington, D.C. 20036	. Ms. Karen Ruckman 2311 Connecticut Ave. N.W. Apt. 100 Washington, D.C. 20008	Ms. Kris tina Fischer 630 Hamilton Road South Orange, NJ 07079
2.	N/A	U.S.	U.S.
3.	N/A	President, Secretary, Treasurer & Director	None
4.	N/A	100 shares Class A Voting	100 shares Class B Non-voting
5.	N/A	1	0
6.	N/A	100%	0
7.	None	None	None
8.	None	None	None

Section II - LEGAL QUALIFICATIONS (Page 2)

6. List the applicant, parties to the application and non-party equity owners in the applicant. Use one column for each individual or entity. Attach additional pages if necessary.

(Read carefully - The numbered items below refer to line numbers in the following table.)

- Name and residence of the applicant and, if applicable, its officers, directors, stockholders, or partners (if other than individual also show name, address and citizenship of natural person authorized to vote the stock). List the applicant first, officers next, then directors and, thereafter, remaining stockholders and partners.
- 2. Citizenship.
- 3. Office or directorship held.
- 4. Number of shares or nature of partnership interests.
- 5. Number of votes.

- 6. Percentage of votes.
- Other existing attributable interests in any broadcast station, including the nature and size of such interests.
- 8. All other ownership interests of 5% or more (whether or not attributable), as well as any corporate officership or directorship, in broadcast, cable, or newspaper entities in the same market or with overlapping signals in the same broadcast service, as described in 47 C.F.R. Section 73.3555 and 76.501, including the nature and size of such interests and the positions held.

1.	Michael J. Wilhelm 1817 19th Street N.W. Washington, D.C. 20009					
2.	U.S.					
3.	Director					
4.	None	•	-			
5.	None					
6.	0		·			
7.	None					
8.	None					

7. Does the applicant, any party to the application or any non-party equity owner in the applicant have, or have they had, any interest in:	•
(a) a broadcast station, or pending broadcast station application before the Commission?	Yes XX No
(b) a broadcast application which has been dismissed with prejudice by the Commission?	XX Yes No
(c) a broadcast application which has been denied by the Commission?	XX Yes No
(d) a broadcast station, the license of which has been revoked?	Yes XX No
(e) a broadcast application in any pending or concluded Commission proceeding which left unresolved character issues against the applicant?	Yes XX No
If the answer to any of the questions in (a)-(e) above is Yes, state in an Exhibit the following information:	Exhibit No.
(1) Name of party having interest;(2) Nature of interest or connection, giving dates;(3) Call letters of stations or file number of application or docket; and(4) Location.	
8. (a) Are any of the parties to the application or non-party equity owners in the applicant related (as husband, wife, father, mother, brother, sister, son or daughter) to each other?	Yes XX No
(b) Does any member of the immediate family (i.e., husband, wife, father, mother, brother, sister, son or daughter) of any party to the application or non-party equity owner in the applicant have any interest in or connection with any other broadcast station, pending broadcast application or newspaper in the same area (see Section 73.3555(c)) or, in the case of a television station applicant only, a cable television system in the same area (see Section 76.501(e))?	Yes XX No
If the answer to (a) or (b) above is Yes, attach an Exhibit giving full disclosure concerning the persons involved, their relationship, the nature and extent of such interest or connection, the file number of such application, and the location of such station or proposed station.	Exhibit No. N/A
9. State in an Exhibit any interest the applicant or any party to this application proposes to divest in the event of a grant of this application.	Exhibit No. N/A
OTHER MASS MEDIA INTERESTS	
10. (a) Do individuals or entities holding nonattributable interests of 5% or more in the applicant have an attributable ownership interest or corporate officership or directorship in a broadcast station, newspaper or CATV system in the same area? (See Instruction 8 to Section 11.)	Yes XX No
(b) Does any member of the immediate family (i.e., husband, wife, father, mother, brother, sister, son or daugther) of an individual holding a nonattributable interest of 5% or more in the applicant have any interest in or connection with any other broadcast station, pending broadcast application, newspaper in the same area (see Section 73.3555(c)), or, in the case of a television station applicant only, a cable television system in the same area (see Section 76.501(a))?	Yes XX No
If the answer to (a) and/or (b) above is Yes, attach an Exhibit giving a full disclosure concerning the persons involved, their relationship, the nature and extent of such interest or connection, the file number of such application, and the location of such station or proposed station	Exhibit No. N/A

Section II - LEGAL QUALIFICATIONS (Page 4)

and a description of the current status or disposition of the matter.

CITIZENSHIP AND OTHER STATUTORY REQUIREMENTS

11. (a) Is the applicant in violation of the provisions of Section 310 of the Communications. Act of 1934, as amended, relating to interests of aliens and foreign governments? (See Instruction C to Section 11.)	Yes XX No
(b) Will any funds, credits or other financial assistance for the construction, purchase or operation of the station(s) be provided by allens, foreign entities, domestic entities controlled by allens, or their agents?	Yes XX No
	If the answer to (b) above is Yes, attach an Exhibit giving full disclosure concerning this assistance.	Exhibit No. N/A
12. (a) Has an adverse finding been made or an adverse final action been taken by any court or administrative body as to the applicant, any party to this application, or any non-party equity owner in the applicant in a civil or criminal proceeding brought under the provisions of any law related to the following:	
	Any felony; broadcast related antitrust or unfair competition; criminal fraud or fraud before another governmental unit; or discrimination?	Yes XX No
C	b) Is there now pending in any court or administrative body any proceeding involving any of the matters referred to in (a) above?	Yes XX No
C:	the answer to (a) and/or (b) above is Yes, attach an Exhibit giving full disclosure oncerning persons and matters involved, including an identification of the court or dministrative body and the proceeding (by dates and file numbers), a statement of the facts pon which the proceeding is or was based or the nature of the offense alleged or committed	Exhibit No. N/A

SECTION III - FINANCIAL QUALIFICATIONS

NOTE If this application is for a change in an operating facility do not fill out this section.

1.	The applicant	certifies	that suf	ficient	net liquid	assets	are on	hand (or that	sufficient	funds
	are available	from co	mmitted	sources	to constru	uct and	i operat	e the	request	ted facilities	es for
	three months	without	revenue								

XX	Yes	No

2 State the total funds you estimate are necessary to construct and operate the requested facility for three months without revenue.

203,123

3. Identify each source of funds, including the name, address, and telephone number of the source (and a contact person if the source is an entity), the relationship (if any) of the source to the applicant, and the amount of funds to be supplied by each source.

Source of Funds (Name and Address)	Telephone Number	Relationship	Amount
Ms. Karen Ruckman 1926 N Street N.W. Washington, D.C. 20036	(202) 466-3444	Shareholder	\$7,500
Ms. Kristina Fischer 630 Hamilton Road South Orange, NJ 07079	(201) 761-6162	Shareholder	\$7,500
Mr. Alah Pearce 5223 Wyoming Road Bethesda, MD 20816	(301) 320-3608	Family	\$218,592
			1
		·	
·			
		·	
		·	
		·	

Section IV-A - PROGRAM SERVICE STATEMENT

Attach as an Exhibit, a brief description, in narrative form, of the planned programming service relating to the issues of public concern facing the proposed service area.

Exhibit No.
B

Section IV-B - INTEGRATION STATEMENT

Attach as an Exhibit the information required in 1 and 2 below.



- 1. List each principal of the applicant who, in the event of a grant of the application on a comparative basis proposes to participate in the management of the proposed facility and, with respect to each such principal, state whether he or she will work full-time (minimum 40 hours per week) or part-time (minimum 20 hours per week) and briefly describe the proposed position and duties.
- 2 State with respect to each principal identified in response to Item i. above, whether the applicant will claim qualitative credit for any of the following enhancement factors:
 - (a) Minority Status
 - (b) Past Local Residence
 - If Yes, specify whether in the community of license or service area and the corresponding dates.
 - (c) Female Status
 - (d) Broadcast Experience
 - If Yes, list each employer and position and corresponding dates.
 - (e) Daytime Preference

APPLICATION OF EQUAL TIME BROADCASTING CORPORATION CHANNEL 295A - OCEAN CITY, MARYLAND FCC FORM 301 - SECTION II, ITEM 7(C)

EXHIBIT A APPLICATIONS DENIED, DISMISSED OR RETURNED BY THE COMMISSION

Michael J. Wilhelm, counsel for the applicant, serves as nominal director of the corporation to fulfill a requirement of Maryland law that a corporation may not have a single director when, as here, there are 2 shareholders. By irrevocable assignment, proxy and waiver, Mr. Wilhelm has conveyed all of his rights, obligations and interests as a director to Ms. Ruckman, the president of the applicant corporation and also a director. However, in the interests of completeness, Equal Time Broadcasting Corporation here discloses that Mr. Wilhelm was a partner in Carlsbad Communications Partners for a new station in Carlsbad, NM, File No. 880323MK, which application was returned by the Commission; he was assistant secretary of Gulfwind Broadcasting Corporation, which corporation was the general partner of Gulfwind Broadcasting, Ltd., applicant for a television station at Tampa, Florida, File No. 840413KQ, which application was granted by the Commission, whereupon Mr. Wilhelm resigned his office; he also was assistant secretary of Zephyr Broadcasting Corporation, applicant for a new television station in Tequesta, Florida, which application was dismissed in connection with a settlement agreement and the corporation subsequently dissolved; he held a 1% limited partnership interest in Telecommunications Partners, Ltd., applicant for authorizations in Atlanta, Michigan (BPH 820415AF), N. Las Vegas, Nevada (BPH 820415AC), Wichita,

Kansas (BPH 820415AG) Pensacola, Florida (BPCT 820415KJ), Greenville, North Carolina (BPCT 820415KI) and Roanoke, Virginia (BPCT 820415KL), all of which applications were dismissed.

APPLICATION OF EQUAL TIME BROADCASTING CORPORATION CHANNEL 295A - OCEAN CITY, MARYLAND FCC FORM 301 - SECTION IV-A

EXHIBIT B PROGRAM SERVICE STATEMENT

Prior to commencement of regular operation pursuant to program test authority, the applicant will conduct interviews with community leaders, thereby to identify the problems, needs and interests of listeners in the Ocean City area and its environs.

As the name of the applicant implies, Equal Time Broadcasting

Corporation will endeavor to provide a forum for the dissemination of disparate
views by all components of the Ocean City community. The station's public
affairs programming specifically will be designed to be responsive to all who
wish to speak on the issues of public concern referenced above. The applicant
will meet its public service obligations through broadcast of public service
announcements and full-length public affairs programs.

APPLICATION OF EQUAL TIME BROADCASTING CORPORATION CHANNEL 295A - OCEAN CITY, MARYLAND FCC FORM 301 - SECTION IV-B

EXHIBIT C INTEGRATION STATEMENT

The president and sole voting shareholder of Equal Time Broadcasting Corporation, Ms. Karen Ruckman, will be the full time (40 hours or more, minimum, per week) general manager of the proposed facility, on a permanent basis. Ms. Ruckman claims the female enhancement credit, limited part-time community of license residence and proposed future residence. Equal Time Broadcasting Corporation will equip its studio and transmission facilities with auxiliary power so that operations may be maintained during commercial power outages.

APPLICATION FOR CONSTRUCTION PERMIT

NEW FM BROADCAST STATION

FM CHANNEL 295 3.0 KW H&V AT 100 M AAT

EQUAL TIME BROADCASTING CORP.

OCEAN CITY, MARYLAND

901220



Section	V-B - FM	BROADCAST ENG	SINEERING DA	ATA .	File No.	MISSION USE ONLY	
						ral Date	
Name of App	lice no				Referred	by	
wante of App		L TIME BROADCA	ASTING CORP.				
Call letters (ii	issued!		is this applic	cation bei	ng filed in r	esponse to a	X Yes No
			If Yes, speci	fy closing	date: D	ECEMBER 26, 199	0
urpose of A	pplication: (ch	eck appropriate box	05//				
X Const	ruct a new (main) facility		co	enstruct a nev	w auxiliary facility	
Modif	y existing on	onstruction permit	for main		odify existing	g construction perm	it for auxiliary
Modif	y licensed m	ain facility		мо	odify licensed	i auxiliary facility	
f purpose is the following formal of the following following for the following following following for the following	to modify, inc	dicate below the n	nature of chang	e(s) and s	pecify the fi	le number(s) of the	authorizations
Anter	na supportin	g-structure heigh	t	Et.	fective radia	ted power	
Anter	na height al	ove average terra	dn	Fr Fr	equency		
Anter	na location			Cle	D.596		
Main	Studio locatio	n .		Ott	her (Summarize	brieflyl	
File Numbe	er(g)		***************************************	_			
. Allocation:							
Channel No.	<u> </u>	Principal co	mmunity to be	served:		-	ly ene bex belee?
295	City	V CITY	County	CCTCD	State		B1
	1		WURU	ESTER	MD	C2	C1 C
Specify add	700 FEET	unty and state. If	SECTION OF K	cify dista EYSER P	nce and bear OINT AND O	ing relative to the S NLD BRIDGE ROADS	nearest town or
of array. Of	herwise, spe		n. Specify South			array, specify coordinated where applications	
atitude	38	20	04	Longitud	e 75	° 07	16 *
is the suppor application(e the same as that	t of another sta	ution(s) or	proposed in	another pending	Yes X No
If Yes, give	call letter(s)	or file number(s)	or both.	DNA	4		
		nange in height of tenances, and ligh		ructure, si		ng height above gro	und level includin
			•	אוע	·		

901220

4. Does the application propose to correct If Yes, list old coordinates.	et previous site coordinates?	Yes X No
Latitude	Longitude 0	*
determination, if available.	posed construction? otice was filed and attach as an Exhibit a copy of E	Exhibit No. N/A
6. List all landing areas within 8 km of nearest runway. Landing Area	`antenna site. Specify distance and bearing from st Distance (km)	iructure to nearest point of the Bearing (degrees True)
(a) OCEAN CITY AIRPORT	2.5	180°
(b)		
(a) Elevation: Its the meanest meteri		
(1) of site above mean sea level;		3 meters
(2) of the top of supporting structu appurtenances, and lighting, if	ure above ground (including antenna, all other any); and	105 meters
(8) of the top of supporting structu	ure above mean sea level [(a)(1) + (a)(2)]	<u>108</u> meters
(b) Height of radiation center: Its the	neerest seter? H - Horizontal; V - Vertical	
(1) above ground		100 meters (H)
(2) above mean sea level [(a)(1)	+ (bX 1)]	103 meters (H)
		103 meters (V)
(3) above average terrain	•	100 meters (H)
		100 meters (V)
in Question 7 above, except item 7(b)(3	supporting structure, labelling all elevations require 3). If mounted on an AM directional-array element, ll array towers, as well as location of FM radiator.	ed Exhibit No. * FIG 2
Effective Radiated Power: (a) ERP in the horizontal plane	3.0kw(H=)3.0kw(V*)
(b) is beam tilt proposed?		Yes X No
If Yes, specify maximum ERP in the vertical elevational plot of radiated		DNA
-Polarization	kw (H*) kw (Y	(-)

10. Is a directional antenna proposed?	Yes X No
if Yes, attach as an Exhibit a statement with all data specified in 47 C.F.R. Section 78.316, including plot(s) and tabulations of the relative field.	Exhibit No. DNA
11. Will the proposed facility satisfy the requirements of 47 C.F.R. Sections 78.815(a) and (b)?	Yes X No
If No, attach as an Exhibit a request for waiver and justification therefor, including amounts and percentages of population and area that will not receive 3.16 mV/m service.	Exhibit No.
12 Will the main studio be within the protected 3.18 mV/m field strength contour of this proposal?	X Yes No
If No, attach as an Exhibit Justification pursuant to 47 C.F.R. Section 78.1125.	Exhibit No. DNA
13. (a) Does the proposed facility satisfy the requirements of 47 C.F.R. Section 73.207?	X Yes No
(b) If the answer to (a) is No, does 47 C.F.R. Section 73.213 apply?	Yes No
(c) If the answer to (b) is Yes, attach as an Exhibit a justification, including a summary of previous waivers.	Exhibit No.
(d) If the answer to (a) is No and the answer to (b) is No, attach as an Exhibit a statement describing the short spacing(s) and how it or they arose.	Exhibit No. DNA
(e) If authorization pursuant to 47 C.F.R. Section 73.215 is requested, attach as an Exhibit a complete engineering study to establish the lack of prohibited overlap of contours involving affected stations. The engineering study must include the following:	Exhibit No. DNA
 Protected and interfering contours, in all directions (980°), for the proposed operation. Protected and interfering contours, over pertinent arcs, of all short-spaced assignments, applications and allotments, including a plot showing each transmitter location, with identifying call letters or file numbers, and indication of whether facility is operating or proposed. For vacant allotments, use the reference coordinates as the transmitter location. When necessary to show more detail, an additional allocation study utilizing a map with a larger scale to clearly show prohibited overlap will not occur. A scale of kilometers and properly labeled longitude and latitude lines, shown across the entire exhibit(s). Sufficient lines should be shown so that the location of the sites may be verified. 	
 (5) The official title(s) of the map(s) used in the exhibits(s). 14. Are there: (a) within 60 meters of the proposed antenna, any proposed or authorized FM or TV transmitters, or any nonbroadcast lexcept citizens bend or executive radio stations, or (b) within the blanketing contour, any established commercial or government receiving stations, cable head-end facilities, or populated areas, or (c) within ten (10) kilometers of the proposed antenna, any proposed or authorized FM or TV transmitters which may produce 	X Yes No
receiver-induced intermodulation interference? If Yes, attach as an Exhibit a description of any expected, undesired effects of operations and remedial steps to be pursued if necessary, and a statement accepting full responsibility for the elimination of any objectionable interference (including that caused by receiver-induced or other types of modulation) to facilities in existence or authorized or to radio receivers in use prior to grant of this application. (See 47 C.F.R. Sections 73.315(b), 73.316(e) and 73.318.)	Exhibit No.

^{*} SEE ENGINEERING STATEMENT

that shows This map m clearly and	clearly, legibly ust comply wit legibly display	, and accurately, h the requireme	the location nts set forth inted contor	n of the propos n in Instruction ur lines and da	ographic quadranged transmitting a V. The map must talas well as latit	antenna. further	Exhibit No. * FIG 3
					ibly, and accurate a scale of dist		Exhibit No. * FIG 4
(a) the prop prepared		er location, and	the radials	along which r	profile graphs ha	ve been	
(b) the 6.16	mV/m and 1 m	//m prodicted co	ntours and				
(c) the legal	boundaries of	the principal co	mmunity to	be served.			
• •	a in square kild d 1 mV/m cont	-	- 259 sq. kı	m) and population	on (latest census)	within	
Area	856	sq. km.	Population	28,364			
Aereneutical	Chart or equival	-	clearly, leg	ibly, and accur	Exhibit a map (sately, and with		Exhibit No.
(a) the prop	osed auxillary	l mV/m contour;	and				
		the licensed mai	-	_	plied-for facility	will be	
19. Terrain and	coverage data	ite be calculated	in accordance	with 47 C.F.R. S	ection 73.3131		
Source of te	rrain data: Ich	ock enly ene bes be	ioni				
Lineari	y interpolated	30-second databe	se [75 minute to	opographic map		
(Source:				ر			
X Other	briefly summarise			ED 3 ARC SEC	COND DATA BASE /		

	Height of radiation center above average	Predicted Distances				
Radial bearing (degrees True)	elevation of radial from 3 to 16 km (meters)	To the 8.16 mV/m contour (kilometers)	To the 1 mV/m contour (kilometers)			
•						
0	102	13.8	24.6			
45	103	13.9	24.7			
90	102	13.8	24.6			
136	103	13.9	24.7			
180	103	13.8	24.7			
225	101	13.7	24,5			
270	96	13.4	23.9			
315	97	13,5	24.1			

^{*}Radial through principal community, if not one of the major radials. This radial should NOT be included in the calculation of HAAT. 135° RADIAL NOT INCLUDED IN AVERAGE IN ACCORDANCE WITH SECTION 73.313(d)(2)

20. Environ	mental S	tatement/See	47	C.F.R.	Section	1.1301	et .	5 0 Q	. 1
-------------	----------	--------------	----	--------	---------	--------	------	-------	-----

Would a Commission grant of this application come within Section 1.307 of the FCC Rules, such that it may have a significant environmental impact?	Yes X N
If you answer Yes, submit as an Exhibit an Environmental Assessment required by Section 1.1311	Exhibit No.
If No. explain briefly why not PROPOSED CONSTRUCTION WOULD HAVE NO SIGNIFICANT	

ENVIRONMENTAL IMPACT AS DEFINED IN SECTION 1.1307 OF THE FCC RULES.*

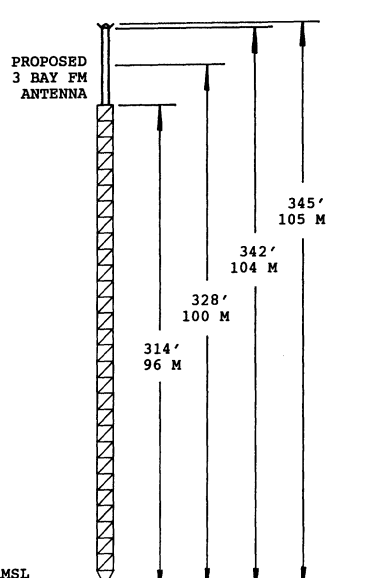
I certify that I have prepared this Section of this application on behalf of the applicant, and that after such preparation, I have examined the foregoing and found it to be accurate and true to the best of my knowledge and belief.

CERTIFICATION

Name (Typed or Printed)	Relationship to Applicant le.g., Consulting Engineer!				
KEITH G. BLANTON	CONSULTING ENGINEER				
Signature	Address (Include ZIP Code)				
Heith J. Blanton	KESSLER AND GEHMAN ASSOICATES, INC. 1511 N.W. 6th STREET GAINESVILLE, FLORIDA 32601				
Date DECEMBER 21, 1990	Telephone No. (include Area Code)				
200.000 21, 1990	(904) 376-3157				

^{*} SEE ATTACHED ENGINEERING STATEMENT

ELEVATION VIEW



GUYED TOWER

10 FT SITE ELEVATION 3 M AMSL

OVERALL HEIGHT, AGL 105 M 345 FT OVERALL HEIGHT, AMSL 108 M 355 FT RADIATION CENTER, AGL 100 M 328 FT RADIATION CENTER, AMSL 103 M 338 FT **COORDINATES:**

N. LATITUDE 38° 20′ 04" W. LONGITUDE 75° 07′ 16"

NOTE: NOT TO SCALE

KESSLER AND GEHMAN ASSOCIATES, INC.

TELECOMMUNICATIONS CONSULTING ENGINEERS
1511 N.W. SIXTH STREET GAINESVILLE, FLORIDA 32601

904-376-3157 904-373-5225

EQUAL TIME BROADCASTING CORP.

OCEAN CITY, MARYLAND

901220

FIGURE 2

ENGINEERING STATEMENT OF KEITH G. BLANTON OF THE FIRM OF KESSLER AND GEHMAN ASSOCIATES, CONSULTING ENGINEERS,
IN CONNECTION WITH THE APPLICATION OF
EOUAL TIME BROADCASTING CORP.

FOR A CONSTRUCTION PERMIT FOR A NEW FM BROADCAST STATION
WHICH WOULD OPERATE ON CHANNEL 295 WITH AN EFFECTIVE
RADIATED POWER OF 3.0 KILOWATTS HORIZONTALLY AND VERTICALLY
POLARIZED AT AN EFFECTIVE ANTENNA HEIGHT OF 100 METERS
ABOVE AVERAGE TERRAIN IN THE VICINITY OF OCEAN CITY, MARYLAND

I, Keith G. Blanton, am an associate of Kessler and Gehman Associates, Inc., with offices in Gainesville, Florida. I have been working in the field of radio and television consulting engineering since 1961. I graduated from Duke University in 1951 with a Bachelor of Science degree in Physics.

This firm has been employed by Equal Time Broadcasting Corp. to make engineering studies and to prepare the engineering portion of an application for construction permit for a new frequency modulation broadcast station, which would operate on channel 295 with an effective radiated power of 3.0 kilowatts horizontally and vertically polarized at an effective antenna height of 100 meters above average terrain in the vicinity of Ocean City, Maryland.

ATTACHED FIGURES

In carrying out the engineering studies, the following attached figures were prepared by me or under my supervision:

- 1. Proposed engineering specifications.
- 2. Elevation drawing of the proposed antenna system.
- 3. USGS 7.5 minute topographic quadrangle showing the transmitter location and coordinate lines.
- 4. Sectional acronautical chart chowing the proposed 3 16

5. Table of separations from co-channel and adjacent channel allocations

PROPOSED OPERATION

It is proposed to utilize a type accepted transmitter which in conjunction with a three bay circularly polarized antenna and 110 meters of 1-5/8 inch air dielectric transmission line will produce an effective radiated power of 3.0 kilowatts horizontally and vertically polarized at an effective antenna height of 100 meters above average terrain as shown on the attached Figure 1. The applicant proposes to install and maintain auxiliary power generators at both the transmitter and main studio locations of sufficient capacity to power the transmitter and all studio equipment.

TRANSMITTER LOCATION

The proposed transmitter site was selected to comply with the minimum separation requirements of Section 73.207 of the FCC rules as shown in Figure 5 attached and also in order to place the required 3.16 mV/m (city grade) contour over the principal community of Ocean City, Maryland. The proposed facility will provide 3.16 mV/m service to 87 percent of the residential area of Ocean City, Maryland.

It is proposed to top-mount the three bay FM antenna atop a 96 meter tower to be erected so that the overall height of the structure will extend 105 meters AG, 108 meters AMSL and the antenna radiation center will be 100 meters AAT. There are no proposed or authorized FM or TV stations or non-broadcast station stations within 60 meters of the proposed site. It is acknowledged that the proposed guyed tower will be 0.7 kM from the directional antenna array of AM broadcast station WETT radiating 0.5 kW, 1.0 kW-LS, DA-2 on 1590 kHz. The applicant will take whatever steps are necessary to assure that the proposed antenna structure will 901220

not affect the directional antenna radiation patterns of WETT. There are no proposed or authorized FM or TV transmitters located within 10 kM of the proposed site which are capable of causing receiver induced intermodulation interference as a result of the proposed operation.

The blanketing contour extends 0.68 kM about the site. Any complaints of blanketing interference will be investigated and corrected by installing filters in the affected receivers. The FAA is being concurrently notified of the proposed construction. The proposed operation would have no significant environmental impact as defined in Section 1.1307 of the FCC rules. The power density on the ground at the base of the tower from the proposed operation of the channel 295 facility will be a maximum of 0.02 mW/sq. cm. This is significantly less than the 1.0 mW/sq. cm. power density allowed by the ANSI guidelines in order to not endanger people in the vicinity of the tower.

AREA AND POPULATION ANALYSIS

The land area within the proposed 1.0 mV/m contour was determined by using a polar planimeter on the original coverage map. The population served was determined by using United States 1980 census data and a computer program which added the population of all enumeration districts whose centroid falls within the 1.0 mV/m contour. The area and population served by the proposed 1.0 mV/m contour are 856 square kilometers and 28,364 persons respectively.

KESSLER AND GEHMAN ASSOCIATES, INC.

December 21, 1990

Keith G. Blanton, Consultant

Ideith D. Blanton